10 135 991

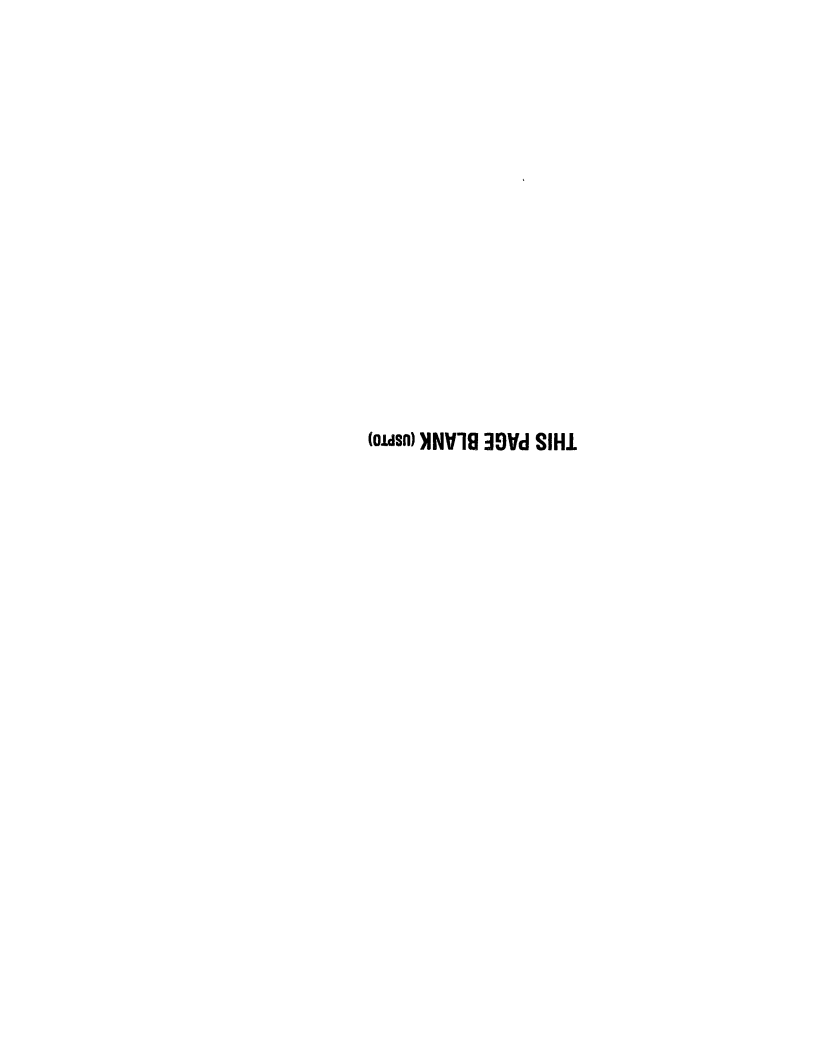
## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, August 08, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
		GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L11	=2002	10
	L10	L9 and ((Goodnow or Mark or Martin or Rosinski).in.)	2
	L9	L8 and (G adj protein adj coupled adj receptor)	143
	L8	sequence adj 115	748
	L7	=2002	444
	L6 ·	L5 and recombinant	1219
	L5	L1 same (inhibit or inhibition or antisense or anti-sense or ribozyme or siRNA or RNAi)	1638
	L4	L2 and (inhibit or inhibition)	4860
	L3	L2 and ((Goodnow or Mark or Martin or Rosinski).in.)	355
	L2	L1 and recombinant	5627
	L1	G adj protein adj coupled adj receptor	8710

END OF SEARCH HISTORY



```
Set
        Items
                Description
                G (W) PROTEIN (W) COUPLED (W) RECEPTOR
s1
        17043
s2
                S1 AND (SEQUENCE (W) 115)
s3
         1634
                S1 (S)
                        (INHIBIT OR INHIBITION)
s4
           19
                S3 AND (CANDIDATE (W) COMPOUND)
           19
S5
                RD (unique items)
                S3 AND (ANTISENSE OR ANTI-SENSE OR RIBOZYME OR SIRNA OR RN-
S6
          147
             AI)
           87
                S6 NOT PY>2002
s7
           72
                RD (unique items)
S8
                S1 AND (AU=(GOODNOW OR MARK OR MARTIN OR ROSINKI))
s9
?
```

